LEC-6040 Industrial Box PC with Intel® Haswell CPU for Industrial Cyber Security Gateway



Overview

LEC-6040 is a fanless industrial box PC with high-performance Intel® Haswell Core™ i5-4402E or i3-4102E CPU, installable through DIN rail, wall-mount, or as desktop. To ensure operational safety in gateway applications, its serial COM port and Ethernet ports are isolated and come with surge/ESD protection. LEC-6040 continues Lanner's well-established traditions of wide temperature workability and system reliability. For extended functionality, LEC-6040 offers multiple functional expansions for storage, communication and display purposes.

Features Intel® Haswell Core™ inside for high performance

The internal 4th generation Intel® CPU in Haswell 22nm microarchitecture delivers ultra graphical and media performance as well as advanced security instructions, ideal for industrial applications.

Enhanced Protection for Serial COM and Ethernet ports

LEC-6040 serial COM port and Ethernet ports are isolated and engineered with ESD/ surge protection to reinforce communication reliability.

Lanner

Expansion Capability

LEC-6040 offers functional USB 3.0 ports, 1 x internal USB 2.0 port, 1 x internal pin header for display purpose, 1 x SATA port, 1 x full-sized mini PCIe slot, 1 x half-sized mini PCle slot (or mSATA Mini), and optionally 8 x COM ports.

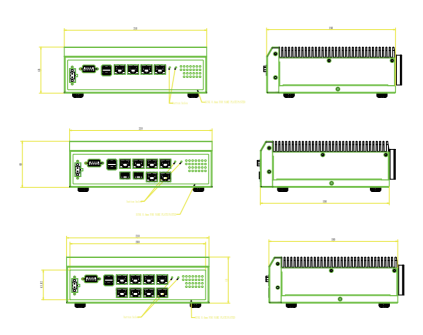
Fanless & Wide Temperature

The fanless design allows expansions, including 2 x external external environmental tolerance and avoids mechanical failure. In addition, LEC-6040 is able to operate in wide ambient temperature from -20°C to 55°C.

Flexible I/O Design

LEC-6040 series provides various I/O configurations such as 4 x GbE LAN ports, or 2 x GbE + 2 Fiber SFP ports.

Dimensions: 68 x 210 x 190 mm



Specifications

Processor Options Intel® Core™ i3-4102E or Core™ i5-4402E		
Chipset	ns	Intel QM87
BIOS		AMI SPI Flash BIOS
ыоз	Sockets	1 x 204-pin DDR3L SODIMM socket
System	Technology	DDR3L 1333 or 1600 MHz, unbuffered, Non-ECC
Memory	Max. Capacity	8 GB
	імах. Сарасіту	2x External USB 3.0 ports
USB		1x Internal USB 2.0 port
		1 x full-sized mini PCIe socket for WWAN module (for PCI Express & USB &
Expansion Bus		SIM card)
		1 x half-sized mini PCle, support WLAN module (for USB) or mSATA storage
OS Support		Microsoft Windows 7 Embedded, Window 7, Linux 2.6
_	NAND Flash	None
Storage	HDD Support	2.5" SATA* 1 + M SATA Mini * 1
	Expansion	None
Networking	LAN	B1: 4x GbE LAN ports, B2: 6x GbE LAN ports, 2 SFP ports, B3: 8x GbE LAN
	Controller	ports -Intel I210 Gigabit Ethernet Controller
	Magnetic Isolation	-inter 12 To digabit Ethernet Controller
	Protection	1.5 KV built-in
Serial Interface		-1x DB9 supports software RS-232 (3 pin: RxD,TxD,GND) with Isolation and
	Serial Standard	Protection
	ESD Protection	15 KV for all signals
c : 1c: 1	RS-232	Rx, Tx, GND
Serial Signals	Baudrate	Supports 50 bps to 115.2 kbps
D: 1	Graphics Controller	Intel® HD 4600
Display	Display Interface	internal pinheader
		LCD connector for 1x Power on for LED in Green, 1x Storage access LED in
		Yellow
LEDs		16x double stack LED for Ethernet active/link status, 1 x COM for LED in
		Yellow/Green
		4x double stack LED for Programmable (Green)
	Housing	
Physical	Housing Weight	Steel, Aluminium
Physical Characteristics	Weight	Steel, Aluminium 2.5 kg
Physical Characteristics	Weight Dimensions(WxHxD)	Steel, Aluminium 2.5 kg 68 x 210 x 190 mm
	Weight Dimensions(WxHxD) Mounting Options	Steel, Aluminium 2.5 kg 68 x 210 x 190 mm DIN rail and wall mount
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Characteristics Environment	Weight Dimensions(WxHxD) Mounting Options Operating Temperature Storage Temperature Ambient Relative Humidity Input Voltage	Steel, Aluminium 2.5 kg 68 x 210 x 190 mm DIN rail and wall mount -20~55°C -40~80°C 5 to 95% (non-condensing) Single 12Vdc power input w/ 2xpin Phoenix Contact connector
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Ordering Information

LEC-6040H-B1	Intel Core™ Core™ i5-4402E 2.7 GHz CPU, 4 x Intel GbE, 1 x DB9, 2 x USB, 1 x Mini-PCle, Single 12V DC w/ 2-Pin terminal block, DIN rail
LEC-6040H-B2	Intel Core TM i5-4402E 2.7 GHz CPU, 6 x Intel GbE+2 x SFP, 1 x DB9, 2 x USB, 1 x Mini-PCle, Single 12V DC w/ 2-Pin terminal block, DIN rail
LEC-6040H-B3	Intel Core™ i5-4402E 2.7 GHz CPU, 8 x Intel GbE, 1 x DB9, 2 x USB, 1 x Mini-PCIe, Single 12V DC w/ 2-Pin terminal block, DIN rail
LEC-6040M-B1	Intel Core™ i3-4102E 1.60 GHz CPU, 4 x Intel GbE, 1 x DB9, 2 x USB, 1 x Mini-PCle, Single 12Vdc w/ 2-pin terminal block, DIN-Rail
LEC-6040M-B2	Intel Core™ i3-4102E 1.60 GHz CPU, 6 x Intel GbE+ 2 x SFP, 1 x DB9, 2 x USB, 1 x Mini-PCIe, Single 12Vdc w/ 2-pin terminal block, DIN rail
LEC-6040M-B3	Intel Core™ i3-4102E 1.60 GHz CPU, 8 x Intel GbE, 1 x DB9, 2 x USB, 1 x Mini-PCle, Single 12Vdc w/ 2-pin terminal block, DIN rail